

Approved For Release 2009/07/16 : CIA-RDP85T00339R000200290002-1

Approved For Release 2009/07/16 : CIA-RDP85T00339R000200290002-1

SECRET

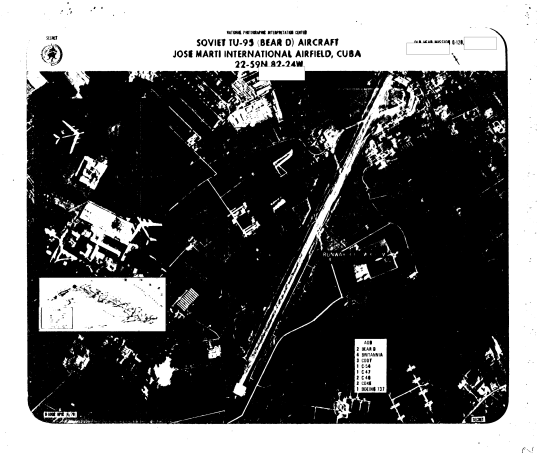
AB FILE

N 8008/30

NPIC CONTROL NUMBER

REPRODUCTION OF THIS DOC-UMENT IN WHOLE OR INPART IS PROHIBITED EXCEPT WITH THE PERMISSION OF THE OFFICE OF ORIGIN.





25X1

25X1 25X1 25X1

Approved For I	Release 2009/07/16 : CIA-RDP85T00339R000200290002-1	
	SECRET	
(c) NATION	VAL PHOTOGRAPHIC INTERPRETATION CENTER	
	ATTACHMENT TO N-8002 28 APRIL 1970 PAGE 1	
	COPY 20	
REFERENCE TO: OLD HEA	D G-120 SOVIET TU-95 (BEAR D) AIRCRAFT JOSE MARTI INTERNATIONAL AIRFIELD, CUBA	
l. SIGNIFICANCE:	THIS IS THE FIRST PHOTOGRAPHIC IDENTIFICATION OF	
	SOVIET TU-95 (BEAR D) AIRCRAFT IN CUBA.	
2. LOCATION:	JOSE MARTI INTERNATIONAL AIRFIELD	
,	IS 3.5 NM SOUTH OF HAVANA AT 22-59N 082-24W.	
3. REMARKS:	THE TWO SOVIET TU-95 (BEAR D) AIRCRAFT OBSERVED A	
	JOSE MARTI INTERNATIONAL AIRFIELD ARE PROBABLY	
	PROVIDING RECONNAISSANCE SUPPORT TO THE SOVIET	
	NAVAL EXERCISE "OKEAN" IN THE NORTH ATLANTIC	
	OCEAN.	
4. <u>COLLATERAL</u> :		
should be restricted to the p	prepared for briefing purposes only and should not be used for detailed analytical work. Their use particular briefing boards (s) they were prepared for and must be considered valid only for the reby the date of issue. For information concerning these notes contact Chief, Imagery Exploitation	
GIOUP NEIG.		7 2

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

SECRET

25X1 25X1

SPECIFICATIONS: THE BEAR D IS AN ELINT RECONNAISSANCE VERSION OF THE BEAR A, A LONG-RANGE HEAVY BOMBER. WING SPAN 165 FEET LENGTH 147 FEET THE OPTIMUM REFUELED COMBAT RANGE IS 10,400 NM. 6. MISSION READOUT: AOB: 2 BEAR D, 4 BRITANNIA, 3 COOT, 1 C-54, 1 C-47, 2 C-46, 2 COKE, AND 1 BOEING 737. ENLARGEMENT FACTOR: 7X INSET: 50X	Approved For Relea	se 2009/07/16 : CIA-F	RDP85T00339R000200290002-1	
ATTACHMENT TO N-8002 28 APRIL 1970 PAGE 2 5. DIMENSIONS/ SPECIFICATIONS: THE BEAR D IS AN ELINT RECONNAISSANCE VERSION OF THE BEAR A, A LONG-RANGE HEAVY BOMBER. WING SPAN 165 FEET LENGTH 147 FEET THE OPTIMUM REFUELED COMPAT RANGE IS 10,400 NM. 6. MISSION READOUT: AOB: 2 BEAR D, 4 BRITANNIA, 3 COOT, 1 C-54, 1 C-47, 2 C-46, 2 COKE, AND 1 BOEING 737. ENLARGEMENT FACTOR: 7X INSET: 50X		SECRET		
PAGE 2 DIMENSIONS/ SPECIFICATIONS: THE BEAR D IS AN ELINT RECONNAISSANCE VERSION OF THE BEAR A, A LONG-RANGE HEAVY BOMBER. WING SPAN 165 FEET LENGTH 147 FEET THE OPTIMUM REFUELED COMEAT RANGE IS 10,400 NM. MISSION READOUT: AOB: 2 BEAR D, 4 BRITANNIA, 3 COOT, 1 C-54, 1 C-47, 2 C-46, 2 COKE, AND 1 BOEING 737. CNIARGEMENT FACTOR: 7X INSET: 50X	(c) NATIONAL	PHOTOGRAPHIC IN	TERPRETATION CENTER	
5. DIMENSIONS/ SPECIFICATIONS: THE BEAR D IS AN ELINT RECONNAISSANCE VERSION OF THE BEAR A, A LONG-RANGE HEAVY BOMBER. WING SPAN 165 FEET LENGTH 147 FEET THE OPTIMUM REFUELED COMPAT RANGE IS 10,400 NM. 6. MISSION READOUT: AOB: 2 BEAR D, 4 BRITANNIA, 3 COOT, 1 C-54, 1 C-47, 2 C-46, 2 COKE, AND 1 BOEING 737. ENLARGEMENT FACTOR: 7X INSET: 50X				
SPECIFICATIONS: THE BEAR D IS AN ELINT RECONNAISSANCE VERSION OF THE BEAR A, A LONG-RANGE HEAVY BOMBER. WING SPAN 165 FEET LENGTH 147 FEET THE OPTIMUM REFUELED COMBAT RANGE IS 10,400 NM. 6. MISSION READOUT: AOB: 2 BEAR D, 4 BRITANNIA, 3 COOT, 1 C-54, 1 C-47, 2 C-46, 2 COKE, AND 1 BOEING 737. ENLARGEMENT FACTOR: 7X INSET: 50X	Γ		PAGE 2	
THE BEAR A, A LONG-RANGE HEAVY BOMBER. WING SPAN 165 FEET LENGTH 147 FEET THE OPTIMUM REFUELED COMEAT RANGE IS 10,400 NM. 6. MISSION READOUT: AOB: 2 BEAR D, 4 BRITANNIA, 3 COOT, 1 C-54, 1 C-47, 2 C-46, 2 COKE, AND 1 BOEING 737. ENLARGEMENT FACTOR: 7X INSET: 50X		TITE DEAD D. TO A		
WING SPAN 165 FEET LENGTH 147 FEET THE OPTIMUM REFUELED COMBAT RANGE IS 10,400 NM. 6. MISSION READOUT: AOB: 2 BEAR D, 4 BRITANNIA, 3 COOT, 1 C-54, 1 C-47, 2 C-46, 2 COKE, AND 1 BOEING 737. ENLARGEMENT FACTOR: 7X INSET: 50X	SPECIFICATIONS:			
LENGTH 147 FEET THE OPTIMUM REFUELED COMBAT RANGE IS 10,400 NM. 6. MISSION READOUT: AOB: 2 BEAR D, 4 BRITANNIA, 3 COOT, 1 C-54, 1 C-47, 2 C-46, 2 COKE, AND 1 BOEING 737. ENLARGEMENT FACTOR: 7X INSET: 50X				
THE OPTIMUM REFUELED COMBAT RANGE IS 10,400 NM. 6. MISSION READOUT: AOB: 2 BEAR D, 4 BRITANNIA, 3 COOT, 1 C-54, 1 C-47, 2 C-46, 2 COKE, AND 1 BOEING 737. ENLARGEMENT FACTOR: 7X INSET: 50X		WING SPAN	165 FEET	
6. MISSION READOUT: AOB: 2 BEAR D, 4 BRITANNIA, 3 COOT, 1 C-54, 1 C-47, 2 C-46, 2 COKE, AND 1 BOEING 737. ENLARGEMENT FACTOR: 7X INSET: 50X	_	LENGTH	147 FEET	
AOB: 2 BEAR D, 4 BRITANNIA, 3 COOT, 1 C-54, 1 C-47, 2 C-46, 2 COKE, AND 1 BOEING 737. ENLARGEMENT FACTOR: 7X INSET: 50X	•	THE OPTIMUM REF	UELED COMBAT RANGE IS 10,400 NM.	
AND 1 BOEING 737. ENLARGEMENT FACTOR: 7X INSET: 50X	6. MISSION READOUT:			
ENLARGEMENT FACTOR: 7X INSET: 50X	AOB: 2 BEAR D, 4 BE	RITANNIA, 3 COOT, 3	1 C-54, 1 C-47, 2 C-46, 2 COKE,	
INSET: 50X	AND 1 BOEING 7	737•		
INSET: 50X				
INSET: 50X	ENLARGEMENT FACTOR: 7X			
	IEG/WGD	·		

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing boards (s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Imagery Exploitation Group NPIC.

25X11